

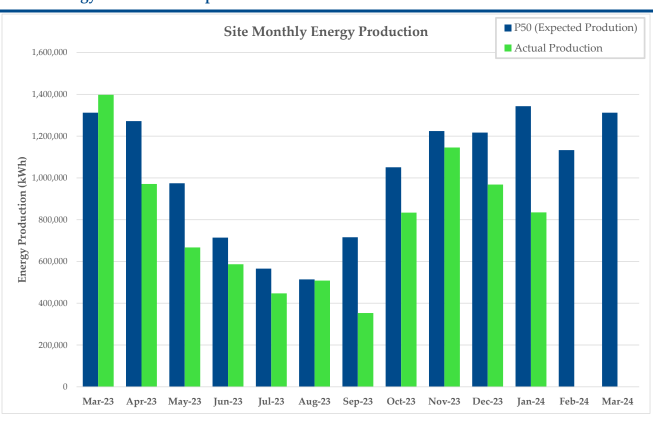
A. Site Energy Production Summary

		Ener	gy Production (kWh)				
	Si	Site		By Turbine			
	P50 (Expected	Actual	WG1	WG2	WG3		
	Prodution)	Production	WGI	WGZ	WGS		
Mar-	23 1,312,000	1,397,327	483,104	451,227	462,996		
Apr-	23 1,272,000	971,079	347,951	314,716	308,412		
May-	23 974,000	666,913	244,432	206,831	215,650		
Jun-	23 714,000	586,809	200,667	193,800	192,342		
Jul-	23 566,000	447,128	154,258	148,599	144,271		
Aug-	23 514,000	508,391	179,206	161,643	167,542		
Sep-	23 716,000	353,349	120,898	111,723	120,728		
Oct-	23 1,051,000	833,613	294,717	274,789	264,107		
Nov-	23 1,224,000	1,145,351	403,047	369,056	373,248		
Dec-	23 1,217,000	968,195	337,648	315,435	315,112		
Jan-	24 1,343,000	834,692	299,854	288,942	245,896	**	
Feb-	24 1,133,000	0	0	0	0	**	
Mar-	24 1,312,000	0	0	0	0	**	
Production 2024 (ytd) (kW	h) 3,788,000	834,692	299,854	288,942	245,896		
Total Production (LTM) (kW	h) 12,036,000	7,315,520	2,582,678	2,385,534	2,347,308		
Capacity Factor (LTI	M) 18.3	51%				_	

B. Site Energy Production Graph

Total Production





Monthly Report March-2024



C. Safety Summary

	This Month	Project Cumulative	
Recordable Incident(s)	0	0	
First Aid	0	0	

D. Planned Maintenance Events

		Duration	
Date	Event	(hr)	Turbine
June-2024	5.5 Year Maintenance	~8	WG 1
June-2024	5.5 Year Maintenance	~8	WG 2
June-2024	5.5 Year Maintenance	~8	WG3
June-2024	5.5 Tear Maintenance	~6	WG3

E. Actual Maintenance Events

		Planned/	Duration	
Date	Event	Unplanned	(hrs)	Turbine
3/1/2024-3/31/2024	Fleet Inspection Shutdown	Unplanned	744.00	WG 1, WG 2, WG 3

F. Turbine Availability & Downtime*

Availability	This Month	Year To Date	Meter Reading (Date
WG1	100.00%	100.00%	Meter To Date Produc
WG2	100.00%	100.00%	Meter To Date Consu
WG3	100.00%	100.00%	Last Reading Produce
Avg	100.00%	100.00%	Last Reading Consum
			Billed kWh
Downtime (hr)	This Month	Year To Date	Next Meter Reading
WG1	744.00	1667.94	
WG2	744.00	1667.94	
WG3	744.00	1739.75	
Total	2232.00	5075.63	

G. Billed Data

Meter Reading (Date/Time)	3/29/2024 12:00 AM
Meter To Date Produced	56,637,480 kWh
Meter To Date Consumed	231,939 kWh
Last Reading Produced	56,637,480 kWh
Last Reading Consumed	220,667 kWh
Billed kWh	PENDING kWh
Next Meter Reading	4/29/2024 12:00 AM

H. Report Notes and Comments

^{*} Due to expiration of the OEM warranty, turbine availability and downtime reporting will no longer include warrantied availability. Downtime will be categorized appropriately.

^{*} Downtime beginning January 22, 2024 is classified under the 'Other' category due to an ongoing root cause investigation within the fleet; this classification may be subject to reallocation at a later date.

^{**}As a result of previously disclosed circumstances, the project has had no energy production since 01/22/2024.